

**AMENDMENTS TO THE CLAIMS**

1. (currently amended) A method of toggling the selection state of a plurality of table entries based on the entries' data, comprising:  
  
displaying entries, each having at least one data field, in a table;  
  
accepting the designation of a data field of a first entry by a user; and  
  
for entries in said table, the content of whose corresponding data field matches that of said first entry, toggling a selection state of said entries without removing said entries from said table.
2. (original) The method of claim 1 wherein accepting the designation of a data field of a first entry by a user comprises accepting a data field designation input command when said data field is indicated.
3. (original) The method of claim 2 wherein said data field designation input command comprises a qualifier key in combination with a mouse-click.
4. (original) The method of claim 2 wherein said data field is indicated by placing a cursor over said data field.
5. (original) The method of claim 2 wherein said table has a table entry data field focus, and wherein said data field is indicated by directing the table entry data field focus to said data field.
6. (original) The method of claim 1 wherein entries in said table include entries not visibly displayed in said table.

7. (currently amended) A computer system, including:
- a display device;
  - at least one input device;
  - a processor programmed to display entries, each having at least one data field, in a table, said processor operative to allow a user to designate a data field of a first entry in said table and further operative to toggle a selection state of other entries in said table without removing said entries from said table, the content of whose corresponding data field matches that of said first entry.
8. (original) The system of claim 7 wherein a user designating a data field of a first entry in said table comprises the user inputting a data field designation input command when said data field is indicated.
9. (original) The system of claim 8 wherein said data field designation input command comprises a qualifier key in combination with a mouse-click.
10. (original) The system of claim 8 wherein said data field is indicated by placing a cursor over said data field in said table.
11. (original) The system of claim 8 wherein said table has a table entry data field focus and wherein said data field is indicated by directing said table entry data field focus to said data field.
12. (original) The system of claim 7 wherein other entries in said table include entries not visibly displayed in said table.

13. (currently amended) A computer-readable medium that stores computer-executable process steps for toggling the selection state of a plurality of table entries based on the entries' data, said computer-executable process steps causing a computer to perform the steps of:

displaying entries, each having at least one data field, in a table;

accepting designation of a data field of a first entry by a user; and

for entries in said table, the content of whose corresponding data field matches that of said first entry, toggling the selection state of said entries without removing said entries from said table.

14. (original) The computer-readable medium of claim 13 wherein accepting the designation of a data field of a first entry by a user comprises accepting a data field designation input command when said data field is indicated.

15. (original) The computer-readable medium of claim 14 wherein said data field designation input command comprises a qualifier key in combination with a mouse-click.

16. (original) The computer-readable medium of claim 14 wherein said data field is indicated by placing a cursor over said data field.

17. (original) The computer-readable medium of claim 14 wherein said table has a table entry data field focus and wherein said data field is indicated by directing the table entry data field focus to said data field.

18. (original) The computer-readable medium of claim 13 wherein other entries in said table include entries not visibly displayed in said table.